Listing of Claims

This listing of claims will replace all prior versions and listings of claims in the application. Changes to the claims are shown with additions <u>underlined</u> and deletions in <u>strikethrough</u>.

1. (currently amended) An apparatus, comprising:

a base member configured to be substantially parallel to a support surface;

a support member pivotally coupled to said base member, the support member movable between a first configuration in which a side of said support member is substantially perpendicular to said base member and a second configuration in which said side of said support member is substantially parallel to said base member-and-said support surface; and

an extension member being movable between a first configuration in which said extension member is retracted when said support member is in the first configuration associated with said support member and a second configuration in which said extension member is coupled to said support member and angularly disposed with respect to said support member when said support member is in the second configuration associated with said support member, said extension member being configured to substantially support the weight of a user when in its second configuration.

2. (original) The apparatus of claim 1, wherein said extension member is disposed substantially beneath said base member in the first configuration.

3. (original) The apparatus of claim 1, said extension member having a first end and a second

end, wherein the first end is pivotally coupled to said support member and the second end is

configured to engage a support surface.

4. (currently amended) The apparatus of claim 31, said side being a first side wherein said

support member further includes a first side and a second side, the first side configured to engage

the base member when said support member is in the second configuration associated with said

support member, said extension member being pivotally coupled to said support member

adjacent the second side.

5. (original) The apparatus of claim 1, further comprising a plurality of actuators configured to

selectively output at least one of a visual output and an audible output.

6. (currently amended) The apparatus of claim 5, wherein said plurality of actuators are actuable

when said support member is in each of the first configuration and the second configuration

associated with said support member.

7. (original) The apparatus of claim 5, further comprising at least one actuator coupled to said

support member, the actuator being configured to output at least one of an audible output and a

visual output.

8. (original) The apparatus of claim 5, wherein said plurality of actuators are configured to each

output a different one of said at least one of said visual output and said audible output when

contacted.

9. (original) The apparatus of claim 1, further comprising:

a first arc member coupled to opposing sides of, and extending above said base member;

and

a second arc member coupled to the opposing sides of, and extending above said base

member, the second arc member being substantially parallel to said first arc member.

10. (original) The apparatus of claim 9, further comprising:

at least one activity device, said at least one activity device being configured to be

coupled to at least one of the first arc member and the second arc member.

11. (original) The apparatus of claim 9, wherein said support member is disposed substantially

between said first arc member and said second arc member.

12. (currently amended) The apparatus of claim 1, wherein said extension member is disposed

proximate to said support member is—when said support member is in the first configuration

associated with said support member.

13. (currently amended) A convertible play center An apparatus, comprising:

a substantially planar base member, said base member configured to contact a support

surface;

a slide member; and

an activity eenter-member including a panel, the activity eenter-member being coupled to

said base member, the activity eenter-member being disposable between a first configuration in

which said panel is in an upright orientation, and a second configuration in which said slide

member is deployed in a usable orientation and in which said panel is configured as a step

adjacent said slide member, said slide member being configured to substantially support the

weight of a user when in the usable orientation.

14. (original) The apparatus of claim 13, further comprising:

a first arc member coupled to opposing sides of, and extending above said base member;

and

a second arc member coupled to the opposing sides of, and extending above said base

member, the second arc member being substantially parallel to said first arc member.

15. (original) The apparatus of claim 14, further comprising at least one activity device

configured to be coupled at least one of said first arc member and said second arc member.

16. (currently amended) The apparatus of claim 15, wherein said activity eenter member is

disposed adjacent an edge of said base member substantially between said first arc member and

said second arc member.

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17. (original) The apparatus of claim 13, wherein said panel is pivotably coupled to said base

member, the panel including a first surface and a second surface, the first surface configured as

the step, and the second surface being positioned adjacent the base member in the second

configuration.

18. (original) The apparatus of claim 17, wherein said second surface includes at least one

actuator, the actuator being configured to output at least one of an audible output and a visual

output.

19. (currently amended) The apparatus of claim 13, further comprising a plurality of actuators, at

least one of said actuators being disposed within said activity eenter-member and configured to

output at least one of a visual output and an audible output, at least one of said plurality of

actuators being actuable when said activity member is in each of said first configuration and said

second configuration.

20. (original) The apparatus of claim 19, wherein said plurality of actuators are configured to

selectively output at least one of a plurality of sounds contained in a memory coupled to said

plurality of actuators.

21. (currently amended) The apparatus of claim 13, wherein the slide member is rotatably

coupled to said base member and is disposed substantially beneath said base member when said

activity member is in the second configuration.

22. (currently amended) A method, comprising:

pivoting a slide member from a retracted position to an extended position, the slide

member being coupled to a substantially planar base member and configured to substantially

support the weight of a user, the base member including a plurality of actuators configured to

output at least one of a visual output and an audible output; and

pivoting a panel between an upright orientation and a substantially flat orientation, the

panel coupled to the base member adjacent to the slide member.

23. (original) The method of claim 22, wherein the panel includes a first surface and a second

surface, said pivoting the panel including contacting the second surface with the base member,

the first surface being configured as a step surface when the second surface is contacting the base

member.